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Customer No. 34456

NO. 8154

IN THE SPECIFICATION

And on

Please replace the following paragraph in the specification as follows:

[0022] The manner in which receiver IC 220 is integrated can be better understood with respect to FIG. 3, which illustrates a graph 300 of the frequency domain attenuation characteristics 310 of the SAW filter 112 used in the receiver of FIG. 2. Frequency domain attenuation characteristic 310 represents that of SAW Filter part no. Y7103L available from Epcos AG of Munich, Germany. In FIG. 3 the horizontal axis represents frequency in MHz and the vertical axis attenuation or gain with respect to the input signal in decibels (dB). From FIG. 3 it is seen that SAW filter 112 has a center frequency labeled "fc" of 116.61 MHz and a passband 320 of about 5 MHz. SAW filter 112 has a passband attenuation of about -20 dB, a transition band width 330 of about 2 MHz, and a stopband attenuation of approximately -70 dB occurring for frequencies higher than those in the transition band, for example, in a stopband portion 340.